Day: Thursday



PALM INTRANET

Date: 7/6/2006 Time: 13:56:37

Inventor Information for 10/613580

Inventor Name	City	State/Country			
GURR, DAVID HENRY	MILWAUKEE	WISCONSIN			
BRITTAIN, JEAN HELEN	MENLO PARK	CALIFORNIA			
WRIGHT, GRAHAM ARNOLD	TORONTO	CANADA			
Appla late Contents Petition late	Atty//Agent Info Con	Invity Data Foreign Data			
Search Another: Application# Search or Patent# Search PCT / Search or PG PUBS # Search					
Attorney Docket #	S ea	nch			
Bar Code #	Search				

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

7.70	TTO	20050011	20	D. '	600/610	600/411	N. D.
US	US-	20050811	22	Device and process for	600/510	600/411;	Yi, Dingrong
20050177054	PGPUB			manipulating real and		600/429;	et al.
A1				virtual objects in three-		600/478	
***	7.10	20050106	15	dimensional space	600/400	224/202	0 0 11
US	US-	20050106	17	Systems and methods for	600/420	324/309	Gurr, David
20050004448	PGPUB			phase encode placement			Henry et al.
Al	7.70	20010012			004/000		T
US	US-	20040812		Moving table MRI with	324/309		Brittain, Jean
20040155654	PGPUB			frequency-encoding in the			Helen
Al				z-direction			
US	US-	20031120		Microbubble construct for	600/420	424/9.3	Dharmakumar,
20030216638	PGPUB			sensitivity enhanced MR			Rohan et al.
A1				manometry			
US	US-	20031120		Method and apparatus for	382/254	382/131;	Pauly, John
20030215154	PGPUB			reconstruction of non-		382/279;	Mark et al.
A1				uniformly sampled data		382/280	
US	US-	20031120		System and method for	324/307	324/309	MacGowan,
20030214288	PGPUB			generating spectra			Christopher
A1							Keith et al.
US	US-	20021003		Method and apparatus of	600/410		Brittain, Jean
20020143247	PGPUB			acquiring large FOV			Helen et al.
A1				images without slab-			
				boundary artifacts			
US	US-	20021003		Moving table MRI with	324/301	324/309	Brittain, Jean
20020140423	PGPUB			frequency-encoding in the			Helen
Al				z-direction			
US 6975751	USPAT	20051213		Method and apparatus for	382/130	382/131;	Pauly; John
B2				reconstruction of non-		600/410;	Mark et al.
				uniformly sampled data		600/425	
US 6965234	USPAT	20051115		RF pulses with built-in	324/314	324/300	Cunningham;
B1				saturation sidebands for			Charles H. et
				MRI applications			al.
US 6891374	USPAT	20050510	<u> </u>	Moving table MRI with	324/309	324/307;	Brittain; Jean
B2		20030310		frequency-encoding in the		324/318;	Helen
D2				z-direction		600/410;	
				Z-direction		600/415	
US 6801034	USPAT	20041005		Method and apparatus of	324/309	324/318;	Brittain; Jean
B2	OSIAI	20071003		acquiring large FOV	347/303	600/415;	Helen et al.
D2				images without slab-		600/413;	ricion et al.
				boundary artifacts		000/423	
US 6794869	USPAT	20040921		 -	324/309	324/306;	Brittain: Ican
	USFAI	20040921		Moving table MRI with	324/309	· ·	Brittain; Jean
B2	A 69			frequency-encoding in the		324/307;	Helen
				z-direction		324/318;	
						600/410;	
110 (752(02	LICDAT	20040622		Crystom and math ad Car	224/206	600/415	MacCarre
US 6753683	USPAT	20040622		System and method for	324/306	324/307	MacGowan;

B2	generating spectra	Christopher
		Keith et al.

•

•